BUTTE FIRE



INCIDENT ACTION PLAN

SEPTEMBER 27, 2015 0700 TO SEPTEMBER 28, 2015 0700

CA-AEU-024918

http://calfire.box.com/calfireimt1



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INCIDENT OBJECTIVES (ICS 202)

	dent Name:					Period:	Date From: 0			Date To: 09/28/2015 Time To: 0700 hours
	E INCIDENT CA	-AE	J-024918				Time From. 0	70011	ours	Time 10. 0700 flours
	3. Objective(s): Management Objectives									
Provide for public and emergency personnel safety at all times										
•			• • • •		-			med	ia fir	st responders and
٠	cooperators	iciy c	ind accurate rele	ase of friore	iont n	normado	ir to the public	, mea	ia, iii	ot responders and
	•	efend	structures and i	mprovemer	nts in	the fire a	rea			
			cultural resourc	**						
•			to manage emer				V			
	20000000000000000000000000000000000000		ninimized approp	-			,			
			n and communic				nd cooperating	a age	ncies	
·	Liisuic coordi	iiatio	m and communic	adon ware	, carto	1010010 0	ina oooporaan,	9 -9-		
Contr	ol Objectives									
	Keep the fire:									
•		of th	e Esmerelda Ro	ad						
			ighway 88							
	3. East				D - : -	51-45	Del Comencial	aval D		areat Camilea Dood ENEO
			condary contain Ranch Rd	ment lines,	Railre	oad Flat i	Ka., Summit L	everr	a., F	orest Service Road 5N52
4 Co	neral Weather (
4. Gei	ierai weather v	Jona	itions.							
	SEE ATTACH	ED								
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Genei			ness and Safety: C.E.S. AT ALL TI		tv 70	nes and e	escape routes	are m	anda	itory
			sonnel maintain		-		occupo routos	u. 0		
		-	al and steep terra				in good footin	g		
			lration up by drin							
	 Maintain 	good	communications	s with your	super	visors, a	djacent forces	and c	rew r	nembers
	 Maintain 	awar	eness of fire wea	akened tree	s, asl	n pits, an	d burned-out	stump	hole	5.
5. Site	e Safety Plan R	eaui	red? Yes No	Appro	ved S	Site Safe	ty Plan(s) Loc	cated	at:	
		-	he items checke		THE RESERVE OF THE PERSON OF	THE RESERVE THE PERSON NAMED IN			STATE OF THE PARTY NAMED IN	
	ICS 203	\boxtimes	ICS 214		\boxtimes		Section Messag	TI TI		Fire Operation Check List
M	ICS 204(s)	\boxtimes	ICS 220		\boxtimes	FC-33 lr	nput Form		\boxtimes	Water Usage Report
	ICS 205	\boxtimes	Weather Forec	ast	\boxtimes	Training	Message		\boxtimes	Facility/Base Map
	ICS 206	\boxtimes	Fire Behavior F	orecast	\boxtimes	Docume	ntation Messa	ge		Travel Map
\boxtimes	ICS 208	\boxtimes	Supp. Repair M	lessage	\boxtimes	Demobil	ization Proced	ure	\boxtimes	Incident Map
7. Pre	epared by: Nar	ne:_	Jon Lovie	Position/	Title:_	PSC1_S	Signature:			
8 An	proved by Inci-	dent	Commander: N	lame: Phill	Vene	eris	_Signature:	H	all	~
ICS 2								Date	/Time	e: 09/26/2015 1500 hrs

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: BUTTE 2. Operations CA-AEU-024918				Date To: 09/28/2015 Time From: 0700 Date To: 09/28/2015 Time To: 0700			
3. Incident Commander(s) and Command Staff:				7. Operations Section:			
IC/UC's	Phill V	/eneris		Chief	Steve Spinha / Steve Crawf	rney, Mike Blankenheim, Day (T) ford, Night (T)	
Deputy	Steve	Shaw (T)		Deputy			
Safety Officer	Barak	a Carter, Randy Titu	ıs (T)	Staging Area			
Public Info. Officer	Suzi E	Brady, Mike Yeun (T)	All Operational Bra	anches		
Liaison Officer	Jim C	arroll / Mike Hardy (T)	Branch Director			
Law Liaison	Scott	Black		Division/Group	A/B/C/D/ N/M/P/T/W	Stevie Long*	
4. Agency/Organ	ization	Representatives	s :	Division/Group	E/F/G	Aaron Latta* / Ryan Buchanan (T)*	
Agency Administrate	or(s)	Mike Kaslin / Josh	White	Division/Group	I/J/R	Clinton Hamilton*	
Amador County She	eriff	Dustin MacCaughe	Э у	Division/Group	K/O/Q	Rob Bebensee*/ Matthew Houston*	
Calaveras County S	heriff	Josh Crabtree		Division/Group			
CHP		Georgia Hiehle		Division/Group			
Cal OES		Gary Humphrey		Division/Group			
BLM		Jerry Martinez		Division/Group			
PG&E		Jeff Millar		Division/Group			
5. Planning Sect	ion:			Division/Group			
	Chief	Jon Lovie, Mike Pe	etro (T)	Division/Group			
D	eputy			Suppression Repa	air Branch		
Resources Unit Gabe Garcia /Josh Jordan Weber (T)		Anderson	Branch Director	nch Director Gary Whitson*			
Situatio	n Unit	Adam Mitchell		Division/Group	Calaveras N	lo. Steve Debenedet*	
Equipment Tech	Spec.	Doug Grandbois		Division/Group	Calaveras S	o. Roger Petersen*	
Documentation	n Unit	Daniel Strickland		Division/Group			
Demobilizatio	n Unit	Tom Shevenell		Division/Group			
(GISS	Tim Werle		Division/Group			
Incident Meteore	ologist			Division/Group			
Training Tech.	Spec.			Division/Group			
6. Logistics Sect	tion:			Division/Group			
Y	Chief	Dusty Martin / Mar	rio Hernandez	Division/Group			
	Deputy			Division/Group			
Support B	ranch			Division/Group			
Supp	ly Unit	Lon Story / Jarad	Tompkins (T)	Division/Group			
Facilitie	es Unit	Matt Reich / Brian	LaBrie	Division/Group			
Ground Suppo	ort Unit	Robert Tooker		8. Finance/Adm			
Ordering Ma	anager	Ron Dragoo / Edw	vin Simpson (T)	Chief	Rich Brown	e / Jack Franklin (T)	
Crew Tech.	Spec.	Cyrus McCormick		Deputy	Abigail O'Le	eary	
Service Branch			Time Unit	Allison McA	dams		
Motel Tech Spe	c Cas	ssie Miller		Procurement Unit			
Comm. Un	it Tor	n Webb		Comp/Claims Unit		r/Janet Lewis	
Medical Un	it Jes	sse Winnen / Brando	n Grinstead (T)	Cost Unit	Patti Royer / Suzi Cain		
9. Prepared by:	Name	: Mike Petro	Position/	Title: PSC1 (T) S	-	Muharl Pit	
Page: 1 of 1					D	ate/Time: 09/26/2015, 2100 hi	

Spot Forecast for Butte Incident Fire

National Weather Service Sacramento 321 PM PDT Sat Sep 26 2015

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE. SPOT FORECAST FOR BUTTE INCIDENT...CALFIRE IMT 1 NATIONAL WEATHER SERVICE SACRAMENTO CA 321 PM PDT SAT SEP 26 2015

FORECAST IS BASED ON REQUEST TIME OF 0728 PDT ON SEPTEMBER 26. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...

HIGH PRESSURE OVER THE REGION WILL CONTINUE TO BRING ABOVE NORMAL TEMPERATURES AND DRY WEATHER THROUGH THE WEEKEND. HUMIDITY RECOVERY SHOULD IMPROVE SLIGHTLY SUNDAY NIGHT. MORE SIGNIFICANT COOLING AND INCREASING HUMIDITY LEVELS EXPECTED MONDAY AND TUESDAY AS A LOW PRESSURE SYSTEM APPROACHES ALONG THE COAST.

.SUNDAY...

SKY/WEATHER.....MOSTLY SUNNY. MAX TEMPERATURE.....85-90. MIN HUMIDITY......17-24 PERCENT. WIND (20 FT)..... SLOPE/VALLEY.....EAST WINDS 3 TO 6 MPH SHIFTING TO THE UPSLOPE 4 TO 7 MPH IN THE AFTERNOON. RIDGETOP......NORTHEAST 4 TO 7 MPH BECOMING SOUTHWEST 5 TO 10 MPH WITH GUSTS TO 16 MPH IN THE AFTERNOON. CWR.....0 PERCENT. LAL....1. MIXING HEIGHT.....200-300 FT AGL INCREASING TO 7000 FT AGL BY AROUND NOON. TRANSPORT WINDS.....SOUTHWEST 6 TO 12 MPH. .SUNDAY NIGHT... SKY/WEATHER.....MOSTLY CLEAR. MIN TEMPERATURE.....60-66. MAX HUMIDITY.....47-59 PERCENT. WIND (20 FT)..... SLOPE/VALLEY......DOWNSLOPE WINDS 3 TO 6 MPH. RIDGETOP......SOUTHWEST 5 TO 10 MPH IN THE EARLY EVENING BECOMING EAST 4 TO 8 MPH AFTER MIDNIGHT. AFTER MIDNIGHT. CWR..... PERCENT. LAL....1. MIXING HEIGHT......7000 FT AGL DECREASING TO 300 FT AGL EARLY IN THE EVENING. TRANSPORT WINDS.....SOUTHWEST 7 TO 14 MPH BECOMING EAST 4 TO 8 MPH.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER:	16	TYPE OF FIRE: Wildfire

FIRE NAME: Butte OPERATIONAL PERIOD: 9/26-10/2/15 0700-0700

DATE ISSUED: 9/24/15 TIME ISSUED: 1900

UNIT: AEU – Amador El Dorado Unit SIGNED:

Typed/printed: Don Watt FBAN

INPUTS

WEATHER SUMMARY:

See spot weather forecast for weather information.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The recovery overnight for the fuels has been limited for a week and will continue in this pattern. The fine dead fuels are highly receptive and will ignite when embers land, even in the overnight hours. The fire has been inactive for several days and is limited to smoldering material. This can change over time as the root system of the trees continues to burn underground. There is the possibility for these smoldering items to surface and find unburned vegetation. This situation would most likely be near the edges of the islands. The vegetation in the islands will continue to lose leaves and needles creating a new ground layer of unburned fuels. Fire in the islands will consist mainly of surface fire unless there is sufficient ground fuel to sustain enough heat to ignite the overstory. Spotting and increased rate of spread will only be seen in established fires with a developed column. A new start will have a slow spread unless there is slope and wind alignment which will increase the spread and spotting distance.

CSR 7 Day Outlook

CNR 7 Day Outlook





SPECIFIC:

Division E will continue to have smoldering material with some actively burning heavy fuels. The access into this area will make extinguishment difficult. Watch for rolling material as the heavy fuels continue to burn and become unstable. Fire and drought stressed trees will continue to fall in all areas of the fire, especially during high gusts of wind. Continue to recheck areas worked the previous day as the root systems will continue to burn unseen for many days. If you observe any embers from active fire traveling towards unburned fuels watch where they land as they most likely will start a new fire.

AIR OPERATIONS

There should be no issues for aircraft under the current weather and fire conditions.

SAFETY

Watch for stump holes and ash pits. Root systems have had several days to burn leaving a potential for the ground to break loose around the edges. Continually look up and watch for widow makers and hazard trees.

SAFETY MESSAGE/PLAN (ICS 208)

 1. Incident Name:
 2. Operational Period:
 Date From: 09/26/2015
 Date To: 09/27/2015

 BUTTE INCIDENT CA-AEU-024918
 Time From: 0700
 Time To: 0700

3. Safety Message/Expanded Safety Message, Safety Plan, Site Safety Plan:

MAJOR HAZARDS/RISKS

PERSONAL PROTECTIVE EQUIPMENT: While engaged in firefighting activities, including mop up, **Full PPE and Webb Gear** shall be worn.

ASH PITS and STUMP HOLES: Beware of hazards throughout the fire area. Maintain solid footing and plan your work. Maintain situational awareness.

HAZARD TREES & SNAGS: Use caution when working around fire weakened & drought stressed trees. Share information. Identify & flag hazards with LIFE SAFETY FLAGGING.

STEEP TERRAIN and LOOSE FOOTING: Plan your work and maintain LCES at all times. Have a plan for the removal of injured or ill personnel from steep and limited access areas. Communicate your plan. Wear proper PPE.

DEHYDRATION: Drink water and sport drinks. Ensure personnel carry enough water for work shift. Monitor and support personnel needs. Multiple hot work days in a row increase your risk.

DRIVING HAZARDS: Use defensive driving. **SLOW DOWN** in the field and in base camp. Beware of other driver's actions. Avoid roadway and driving complacecy.

MASTICATORS, CHIPPERS, and other HEAVY EQUIPMENT: Maintain safe distances when working near heavy equipment. Beware of flying debris. Maintain communications with operators and personnel.

TREE FELLING, UTILITY POLES, UTILITY LINES: Assume all utility lines are live. Communicate with adjacent fire and utility personnel that are felling trees or utility poles. Maintain safe distances from falling hazards.

DEMOBILIZATION: Travel safely to your home base or next assignment. Get proper rest and have a travel and communications plan. Ensure your equipment is accounted for and ready for inspection.

MINE SHAFTS and other MINING HAZARDS: All hazardous areas may not be identified or marked. Flag mine shafts and other hazards when found. Beware of shafts hidden in brush and debris.

FATIGUE: Ensure adequate work to rest ratio. For 12 hour resources, consider long travel time to rest accommodations. Supervisors should adjust work times accordingly.

4. Site Safety Plan Required? Yes □ No X									
Approved Site Safe	ty Plan(s) Located At:	NA) .			
5. Prepared by: Name	: Randy Titus	Position/Title:	SOF2 (t)	***************************************	_Signature: 🖠	18 The			
ICS 208	IAP Page	Date/Time:	09/25/2015,	1700 hrs					

1.Incident Name:		2. Operation	nal Period		3	
		Date From: 9/27/2015		Date From: 9/28/2015	Branch:	
Butte CA-AEU-024918		Time From: 0700		Time To: 0700	Dialicii.	
4. Operations Personnel				Contact Number	Division: A/B/C/D/T/W/M	
Operations Section Chief:	Mike Blankenheim (D) S	Steve Cr	awford (N)		N/P	
Branch Director:					(DIV A-W)	
Division/Group Supervisor:	Stevie Long*				(511711)	
5. Resource Assigned					Banating Lagation Chariel Equipment	
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,pho etc.)	one, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information	
STC AEU 9271C*	Stevie Long	18			DP 1	
FALM NORTH ZONE*	Bill Meadows	1			DP 1	
	, , , , , , , , , , , , , , , , , , , ,					
6. Work Assignments:						
Back haul unnecessary hose,						
Hold and improve constructed	lines, cut out islands, an	id mop u	p 1000 feet.			
Continue tactical patrol and mo	op up all structures 500 t	eet arou	ind each one	ł.		
7. Special Instructions						
All resources will be fed and		Base.				
DIVISION call sign will be "D						
All Divisions need to identify	location and amount	of hose	that needs	to be removed from	n the line.	
*12 Hour Reasources						
8. Communications						
Function/Name	Primary C	ontact: Ce	ll Phone, Pager	, or Radio (Frequency / S	System / Channel)	
Command / CDF CMD 5	Radio (151.3175 RX /	159.3525	5 TX / TN 10	3.5)		
Tactical / NIFC TAC 1	Radio (168.0500 RX /	168.0500	OTX/TN)			
EMS / CALCORD	Radio (156.0750 N RX	/ 156.07	750 N TX / TI	N 156.7)		
Air to Ground / CDF TAC 13	Radio (151.3775 RX /	151.377	5 TX / TN 19	2.8)		
Emergency / Air Guard	Radio (168.6250 N RX	/ 168.62	250 N TX / T	N 110.9 (1)		
9.Prepared By: Gabe Garcia	Position/Title: RESL	Date/Time	e: 9/26/2015 2100	Signature:	mil Grum	
ICS 204	•				Page # 1 of 1	

		1			3
1.Incident Name:				onal Period]
D CA AELLOSAGA	10	Date Fr	om: 9/27/2015	Date From: 9/28/2015	Branch:
Butte CA-AEU-02491	18	Time	From: 0700	Time To: 0700	
4. Operations Personnel				Contact Number	Division: E/F/G
Operations Section Chief:	Mike Blankenheim (D)	Steve Cı	rawford (N)		Division: E/F/G
Branch Director:					Staging Area
Division/Group Supervisor:	Aaron Latta*				Staying Area
5. Resource Assigned				-	
Resource Identifier	Leader	Number Of Personnel	f Contact (e.g.,ph etc.)	one, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
STC NEU 9230C	Robert Bartsch	19			DP 6
STC TCU 9441C*	B J Imlach	20			DP 6
STC TGU 9251C*	Ethan Darnall	18			DP 6
STC NEU 9232C*	Chris Paulus	16			DP 6
STG NEU 9232G*	John Russell	32			DP 6
STG SHU 9240G*	Kevin Mancebo	32			DP 6
STG TCU 9477G*	Lavale West	25			DP 6
CRW CNA CREW 1*	John Huecker	26		127	DP 6
CRW CNA CREW 4*	Lance Schoeman	26			DP 6
WT E-170 CORPORATE*	Charlie Perrant	1			DP 6
WT E-267 CONVERSE*	David Carpenter	1			DP 6
SOFR*	Steve Forman	1		2	DP 6
FEMP*	Nicholas Stepanian	1			DP 6
6 Mark Assissments:					

6. Work Assignments:

Back haul unnecessary hose, equipment, and trash.

Hold and improve constructed lines, cut out islands, and mop up 1000 feet.

Continue tactical patrol and mop up all structures 500 feet around each one.

7. Special Instructions

Maintain LCES. Have a plan for injured/ill personnel removal. Review and communicate your plan. All Divisions need to identify location and amount of hose that needs to be removed from the line. All resources will be fed and briefed at Calaveras Base.

8. Communications	ommunications							
Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)							
Command / CDF CMD 5	Radio (151.3175 RX / 159.3525 TX / TN 103.5)							
Tactical / NIFC TAC 6	Radio (166.7750 RX / 166.7750 TX / TN)							
EMS / CALCORD	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)							
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 151.3775 TX / TN 192.8)							
Emergency / Air Guard	Radio (168.6250 N RX / 168.6250 N TX / TN 110.9 (1)							
9.Prepared By: Gabe Garcia	Position/Title: RESL Date/Time: 9/26/2015 2100 Signature:							
ICS 204	Page # 1 of 2							

1.Incident Name:			2. Operatio	3	
D # 04 45 H 00 40 40		Date From: 9/27/2015		Date From: 9/28/201	5 Branch:
Butte CA-AEU-024918	Time	From: 0700	Time To: 0700	Biancii.	
4. Operations Personnel		-		Contact Number	Division: E/F/G
Operations Section Chief:	Mike Blankenheim (D)	Steve Cr	awford (N)		Division. L/1/G
Branch Director:					Staging Area
Division/Group Supervisor:	Aaron Latta*				Stagning Area
5. Resource Assigned					
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,pho etc.)	one, pager,radio,frequen	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
FEMT*	Richard Bethel	1			DP 6
					ŕ
6. Work Assignments:					
Back haul unnecessary hose, ed	quipment, and trash.				
Hold and improve constructed li	nes, cut out islands, and	mop up	1000 feet.		
Continue tactical patrol and mop	up all structures 500 fe	et around	d each one.		
7. Special Instructions					
Maintain LCES. Have a plan fo	r injured/ill personnel	removal	. Review an	d communicate	your plan.
All Divisions need to identify I	ocation and amount of	hose th	at needs to	be removed fro	m the line.
All resources will be fed and b	oriefed at Calaveras Ba	se.			
* 12 Hour Resource					
8. Communications					
Function/Name	Primary Con	tact: Cell F	Phone, Pager, o	r Radio (Frequency /	System / Channel)
Command / CDF CMD 5	Radio (151.3175 RX / 1	59.3525	TX / TN 103	3.5)	
Tactical / NIFC TAC 6	Radio (166.7750 RX / 1	66.7750	TX / TN)		
EMS / CALCORD	Radio (156.0750 N RX			N 156.7)	
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 1	51.3775	TX / TN 192	2.8)	
Emergency / Air Guard	Radio (168.6250 N RX				
9.Prepared By: Gabe Garcia	Position/Title: RESL	Date/Time	e: 9/26/2015 2100	Signature:	Isil Com
ICS 204	L	•			Page # 2 of 2

		T				
1.Incident Name:			onal Period	3		
Dutto CA AELLOQUOLO			m: 9/27/2015	Date From: 9/28/2015	Branch:	
Butte CA-AEU-02491	8	Time Fro	m: 0700	Time To: 0700	Branch:	
4. Operations Personnel	_			Contact Number	1	
Operations Section Chief:	Mike Blankenheim (D)	Steve Cr	awford (N)		Division:	I/J/R
Branch Director:				1		
Division/Group Supervisor:	Clinton Hamilton*/ Ryai	n Buchai	nan (T)*	1	Staging Area	
5.Resource Assigned						
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,pho	one, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information	
STC TCU 9442C	John Robbins	18			DP ·	15
STC BTU 9210C*	Jeff Edison	21			DP ·	15
STC SCU 9161C*	Tim Main	18			DP ·	15
CRW CNA CREW 5*	Jeffrey Hurd	24			DP ·	15
CRW CNA CREW 6*	Bob Coolidge	24			DP ·	15
CRW CNA CREW 7*	Ricardo Rodriguez	24			DP ·	15
WT E-120 ALL AGENCY*	John Hill	1			DP ·	15
WT E-259 TEHAMA TRANS*	Michelle Anderson	1			DP ·	15
FEMP*	Timothy Mehrer	1			DP ·	15
FEMT*	Jacob Long	1			DP '	15

6. Work Assignments:

Back haul unnecessary hose, equipment, and trash.

Hold and improve constructed lines, cut out islands, and mop up 1000 feet.

Continue tactical patrol and mop up all structures 500 feet around each one.

7. Special Instructions

All resources will be fed and briefed at Calaveras Base.

All Divisions need to identify location and amount of hose that needs to be removed from the line.

8. Communications								
Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)							
Command / CDF CMD 5	Radio (151.3175 RX / 159.3525 TX / TN 103.5)							
Tactical / NIFC TAC 5	Radio (166.7250 RX / 166.7250 TX / TN)							
EMS / CALCORD	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)							
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 151.3775 TX / TN 192.8)							
Emergency / Air Guard	Radio (168.6250 N RX / 168.6250 N TX / TN 110.9 (1)							
9.Prepared By: Gabe Garcia	Position/Title: RESL Date/Time: 9/26/2015 2100 Signature: Cabul Carvin							
ICS 204	Page # 1 of 1							

					3	
1 .Incident Name:			2. Operational Period			
			m: 9/27/2015	Date From: 9/28/2015	Branch:	
Butte CA-AEU-024918	3	Time Fro	m: 0700	Time To: 0700	Branch.	
4. Operations Personnel				Contact Number	Division.	KIOIO
Operations Section Chief:	Mike Blankenheim (D) \$	Steve Cr	awford (N)		Division:	K/O/Q
Branch Director:					Staging Area	
Division/Group Supervisor:	Rob Bebensee* / Matth	ew Hous	ston (T)*		Staging Area	
5. Resource Assigned	•					
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,ph	one, pager,radio,frequency,	Reporting Location, Equipment and Sup Notes, Information	Special plies, Remarks,
STC CZU 9171C*	Aldo Gonzalez	19			DP	3
STG AEU 9276G*	Ed Locke	34			DP	8
CRW CNA CREW 2*	Mark Barkley	26			DP	В
CRW CNA CREW 3*	John Warner	26			DP	В
SOFR*	Danny Suarez	1			DP	В
FEMT*	David Schwarting	1			DP	8
FEMT*	Luke Granger	1			DP	8
6. Work Assignments:	•		•			
Back haul unnecessary hose,	equipment, and trash.					

Hold and improve constructed lines, cut out islands, and mop up 1000 feet.

Continue tactical patrol and mop up all structures 500 feet around each one.

All resources will be fed and briefed at Calaveras Base.

ALL Divisions need to identify location and amount of hose that needs to be removed from the line

8. Communications										
Function/Name	Primary Cont	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)								
Command / CDF CMD 5	Radio (151.3175 RX / 15	Radio (151.3175 RX / 159.3525 TX / TN 103.5)								
Tactical / NIFC TAC 3	Radio (168.6000 RX / 16	Radio (168.6000 RX / 168.6000 TX / TN)								
EMS / CALCORD	Radio (156.0750 N RX /	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)								
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 15	Radio (151.3775 RX / 151.3775 TX / TN 192.8)								
Emergency / Air Guard	Radio (168.6250 N RX /	168.6250 N TX / TN	110.9 (1)							
9.Prepared By: Gabe Garcia	Position/Title: RESL	Date/Time: 9/26/2015 2100	Signature:	Subrit	ani -					
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^{7.} Special Instructions

					_	
1. Incident Name:		2. Operati	onal Period		3	
D. H. OA AELLOCAS	10	Date Fro	m: 9/27/2015	Date From: 9/28/2015	Branch:	SUPPRESSION
Butte CA-AEU-0249	18	Time Fro	m: 0700	Time To: 0700	Branch:	REPAIR
4. Operations Personnel				Contact Number]	CALAVERAS
Operations Section Chief:	Mike Blankenheim (D)	Steve Cı	rawford (N)		Group:	NORTH
Branch Director:	Gary Whitson (T)*				Staging Area	
Division/Group Supervisor:	Steve Debenedet*				Staging Area	
5. Resource Assigned						
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,pho etc.)	one, pager,radio,frequency,	Reporting Locati Equipment and S Notes, Information	on, Special Supplies, Remarks, on
ENG WEST POINT E-313*					CALAVE	RAS BASE
STG MEU 9110G*	Dean Bryner	32			CALAVE	RAS BASE
CRW CNA CREW 8*	Ricky Ulvevadet	25			CALAVE	RAS BASE
DOZ E-7 LAND*	Gary Gladen	1			CALAVE	RAS BASE
DOZ E-81 LYNCH*	Marty Lynch	1			CALAVE	RAS BASE
DOZ E-79 EMERSON*	Mel Emerson	1			CALAVE	RAS BASE
DOZ E-157 ALGERINE*	Dave Spencer	1			CALAVE	RAS BASE
DOZ E-173 T&S*	John Barry	1			CALAVE	RAS BASE
MAS E-532 LESTER*	Louis Lester	1			CALAVE	RAS BASE
EXC E-806 BORDGES*	Tim Bordges	1			CALAVE	RAS BASE
HEQB*	Tim Meyers	1			CALAVE	RAS BASE
HEQB(T)*	Robert Little	1			CALAVE	RAS BASE
HEQB*	James Mellor	1			CALAVE	RAS BASE
C Mark Assissments						

6. Work Assingments:

Construct erosion controls on control lines. Spread and masticate brush within 100 feet of residences and public roads. Repair fences damaged by fire suppresion operations.

7. Special Instructions

All resources will be fed and briefed at Calaveras Base.

8. Communications								
Function/Name	Primary Co	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)						
Command / CDF CMD 5	Radio (151.3175 RX / 1	adio (151.3175 RX / 159.3525 TX / TN 103.5)						
Tactical / NIFC TAC 7	Radio (168.2500 RX / 1	adio (168.2500 RX / 168.2500 TX / TN)						
EMS / CALCORD	Radio (156.0750 N RX	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)						
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 1	Radio (151.3775 RX / 151.3775 TX / TN 192.8)						
Emergency / Air Guard	Radio (168.6250 N RX / 168.6250 N TX / TN 110.9 (1)							
9.Prepared By: Gabe Garcia	Position/Title: RESL	Date/Time: 9/26/2015 2100	Signature:	f Gran				
ICS 204				Page # 1 of 2				

1. Incident Name:		2. Operation	onal Period		3
D. H. CA AELLOCACA		Date Fro	m: 9/27/2015	Date From: 9/28/2015	Branch: SUPPRESSION
Butte CA-AEU-02491	5 	Time Fro	m: 0700	Time To: 0700	REPAIR
4. Operations Personnel	Г			Contact Number	Group: CALAVERAS
Operations Section Chief:	Mike Blankenheim (D)	Steve Cr	awford (N)		NORTH
Branch Director:	Gary Whitson (T)*				Staging Area
Division/Group Supervisor:	Steve Debenedet*				Staging Area
5. Resource Assigned					
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,pho etc.)	one, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
HEQB*	David Newell	1			CALAVERAS BASE
HEQB*	Kevin Kiniery	1			CALAVERAS BASE
	(9)				
					-
6. Work Assingments:					
Construct erosion controls on o	control lines. Spread and	mastica	te brush with	nin 100 feet of reside	ences and public roads.
Repair fences damaged by fire					,
7. Special Instructions					
All resources will be fed and	briefed at Calaveras Ba	ase.			
* 12 Hour Resource					
8. Communications					
Function/Name	Primary Cor	ntact: Cell	Phone Pager o	or Radio (Frequency / Sys	stem / Channel\
Command / CDF CMD 5	Radio (151.3175 RX / 1				
Tactical / NIFC TAC 7	Radio (168.2500 RX / 1			.0)	
EMS / CALCORD	Radio (156.0750 N RX /			156.7)	
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 1				
Emergency / Air Guard	Radio (168.6250 N RX /				
· · · · · · · · · · · · · · · · · · ·				/	
9.Prepared By: Gabe Garcia	Position/Title: RESL	Date/Time	9/26/2015 2100	Signature:	1 fami
ICS 204				J	Page # 1 of 2

1 .Incident Name:		2 Operation	onal Period		3	
			m: 9/27/2015	D-1- F 0/00/0045	-	
Butte CA-AEU-02491	8	Time Fro		Date From: 9/28/2015	Branch:	SUPPRESSION REPAIR
4. Operations Personnel		Time Fro	m: 0700	Time To: 0700 Contact Number	-	
Operations Section Chief:	Mike Blankenheim (D)	Steve Cr	awford (N)	Contact Number	Group:	CALAVERAS SOUTH
Branch Director:	Gary Whitson (T)*					
Division/Group Supervisor:	Roger Petersen*				Staging Area	
5. Resource Assigned						
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,pho etc.)	one, pager,radio,frequency,	Reporting Locati and Supplies, Re Information	on, Special Equipmen emarks, Notes,
ENG ACTAVILLE ENG 225*					CALAVE	RAS BASE
ENG ANGELS ENG 212*					CALAVE	RAS BASE
STG TCU 9476G*	Adam Ambriz	31			CALAVE	RAS BASE
CRW VALECITO 2*	Steve Smith	14			CALAVE	RAS BASE
DOZ E-88 AAA*	Tim Hatler	1			CALAVE	RAS BASE
DOZ E-90 PARSONS*	Chris Bird	1			CALAVE	RAS BASE
WT E-35 AAA*	George Manos	1			CALAVE	RAS BASE
MAS E-531 COLD*	Dave Theis	1			CALAVE	RAS BASE
MAS E-534 RMB*	John Morris	1			CALAVE	RAS BASE
MAS E-535 BENS*	John Bradley	1			CALAVE	RAS BASE
MAS E-536 GRAHAM*	Claiton Graham	1			CALAVE	RAS BASE
EXC E-530 G & O*	Scott Weaver	1			CALAVE	RAS BASE
EXC E-533 JACKSON*	William Jackson	1			CALAVE	RAS BASE

6. Work Assingments:

Construct erosion controls on control lines. Spread and masticate brush within 100 feet of residences and public roads. Repair fences damaged by fire suppresion operations.

7. Special Instructions

All resources will be fed and briefed at Calaveras Base.

8. Communications							
Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)						
Command / CDF CMD 5	Radio (151.3175 RX / 159.3525 TX / TN 103.5)						
Tactical / NIFC TAC 7	adio (168.2500 RX / 168.2500 TX / TN)						
EMS / CALCORD	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)						
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 151.3775 TX / TN 192.8)						
Emergency / Air Guard	Radio (168.6250 N RX / 168.6250 N TX / TN 110.9 (1)						
9.Prepared By: Gabe Garcia	Position/Title: RESL Date/Time: 9/26/2015 2100 Signature: Gubil Grand						
ICS 204	Page # 1 of 4						

1.Incident Name:		2. Operati	onal Period		3	
D # 04 4511 00404	•	Date Fro	m: 9/27/2015	Date From: 9/28/2015	1	SUPPRESSION
Butte CA-AEU-02491	8	Time Fro	m: 0700	Time To: 0700	Branch:	REPAIR
4. Operations Personnel				Contact Number		CALAVERAS
Operations Section Chief:	Mike Blankenheim (D)	Steve Cı	rawford (N)		Group:	SOUTH
Branch Director:	Gary Whitson (T)*				Storing Area	
Division/Group Supervisor:	Roger Petersen*				Staging Area	
5. Resource Assigned						
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,pheetc.)	one, pager,radio,frequency,	Reporting Locati and Supplies, Re Information	on, Special Equipmen emarks, Notes,
EXC E-700 HERTZIG*	John Hertzig	1			CALAVE	RAS BASE
EXC E-812 EMERSON*	Steve Bates	1			CALAVE	RAS BASE
EXC E-813 ALGERINE*	Bob Anderson	1			CALAVE	RAS BASE
EXC E-814 JANC*	John Janc	1			CALAVE	RAS BASE
EXC E-815 NORTHSTATE*	Gary Higby	1			CALAVE	RAS BASE
EXC E-816 SUNRISE*	Chad Glattfelder	1			CALAVE	RAS BASE
EXC E-817 SUNRISE*	Brandon Williams	1			CALAVE	RAS BASE
EXC E-832 AAA*	Tim Hatler	1			CALAVE	RAS BASE
BKH E-807 Y T S*	Richard Yost	1			CALAVE	RAS BASE
LOW E-824 ONSITE*	Cody Findle	1			CALAVE	RAS BASE
CHIP E-842 DAVEY TREE*	Gary Geler	1			CALAVE	RAS BASE
SKD E-886 A&F*	Gary Ainger	1			CALAVE	RAS BASE
SKD E-887 RIDGE*	Daryl Landingham	1			CALAVE	RAS BASE

6. Work Assingments:

Construct erosion controls on control lines. Spread and masticate brush within 100 feet of residences and public roads. Repair fences damaged by fire suppresion operations.

7. Special Instructions

All resources will be fed and briefed at Calaveras Base.

8. Communications								
Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)							
Command / CDF CMD 5	adio (151.3175 RX / 159.3525 TX / TN 103.5)							
Tactical / NIFC TAC 7	adio (168.2500 RX / 168.2500 TX / TN)							
EMS / CALCORD	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)							
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 151.3775 TX / TN 192.8)							
Emergency / Air Guard	Radio (168.6250 N RX / 168.6250 N TX / TN 110.9 (1)							
9.Prepared By: Gabe Garcia	Position/Title: RESL Date/Time: 9/26/2015 2100 Signature:							
ICS 204	Page # 2 of 4							

Date From: 9/28/2015 Time To: 0700 Contact Number	Branch: SUPPRESSI REPAIR Group: CALAVERA SOUTH Staging Area
Contact Number	Group: CALAVERA SOUTH Staging Area
	Staging Area
one, pager,radio,frequency,	Staging Area
one, pager,radio,frequency,	
one, pager,radio,frequency,	
one, pager,radio,frequency,	
one, pager,radio,frequency,	1
	Reporting Location, Special Equip and Supplies, Remarks, Notes, Information
	CALAVERAS BASE

Construct erosion controls on control lines. Spread and masticate brush within 100 feet of residences and public roads. Repair fences damaged by fire suppresion operations.

7. Special Instructions

All resources will be fed and briefed at Calaveras Base.

8. Communications									
Function/Name	Primary C	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)							
Command / CDF CMD 5	Radio (151.3175 RX /	adio (151.3175 RX / 159.3525 TX / TN 103.5)							
Tactical / NIFC TAC 7	Radio (168.2500 RX /	adio (168.2500 RX / 168.2500 TX / TN)							
EMS / CALCORD	Radio (156.0750 N RX	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)							
Air to Ground / CDF TAC 13	Radio (151.3775 RX /	Radio (151.3775 RX / 151.3775 TX / TN 192.8)							
Emergency / Air Guard	Radio (168.6250 N RX	Radio (168.6250 N RX / 168.6250 N TX / TN 110.9 (1)							
9.Prepared By: Gabe Garcia	Position/Title: RESL	Date/Time: 9/26/2015 2100	Signature:	Julm	1 Geri				
ICS 204		-	-		Page # 3 of 4				

1. Incident Name:		2. Operation	onal Period		3	
D. II. OA AELLOGAGA	•	Date Fro	m: 9/27/2015	Date From: 9/28/2015	Branch:	SUPPRESSION
Butte CA-AEU-024918	<u> </u>	Time Fro	m: 0700	Time To: 0700	Diancii.	REPAIR
4. Operations Personnel	T			Contact Number	Group:	CALAVERAS
Operations Section Chief:	Mike Blankenheim (D)	Steve Cr	awford (N)		отопр.	SOUTH
Branch Director:	Gary Whitson (T)*				Staging Area	
Division/Group Supervisor:	Roger Petersen*				Staying Area	
5. Resource Assigned	•					
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,pho etc.)	one, pager,radio,frequency,	Reporting Location and Supplies, Re Information	on, Special Equipment emarks, Notes,
READ(T)*	Zachary Allen Croyle	1			CALAVE	RAS BASE
FOBS*	Matt Hilden	1			CALAVE	RAS BASE
SOFR*	Mike Watner	1			CALAVE	RAS BASE

6. Work Assingments:					<u> </u>	
Construct erosion controls on o	control lines. Spread and	l mastica	ate brush with	nin 100 feet of reside	ences and pu	blic roads
Repair fences damaged by fire					mood ama pa	
7. Special Instructions						
All resources will be fed and	briefed at Calaveras B	25E				
* 12 Hour Resource	biloiou de odiavolas B	u00.				
12 Hour Resource						
8. Communications						
Function/Name	Primary Co	ontact: Cel	Phone, Pager,	or Radio (Frequency / Sy	/stem / Channel)
Command / CDF CMD 5	Radio (151.3175 RX / 1	59.3525	TX / TN 103	3.5)		
Tactical / NIFC TAC 7	Radio (168.2500 RX / 1	68.2500	TX/TN)			
EMS / CALCORD	Radio (156.0750 N RX	/ 156.07	50 N TX / TN	l 156.7)		
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 1	51.3775	TX / TN 192	2.8)		
Emergency / Air Guard	Radio (168.6250 N RX	/ 168.62	50 N TX / TN	l 110.9 (1)		
9.Prepared By: Gabe Garcia	Position/Title: RESL	Date/Time	: 9/26/2015 2100	Signature: Conh	if Gom	
ICS 204					Page	e # 4 of 4

			Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICA	COMMUNICATIONS PLAN	Butte			9/26/2015 1800 hrs		9/27/20	9/27/2015 -9/28/2015 0700 to 0700
			Incident						
ပ် #	Function	Channel Name/Trunked Radio System Talkgroup		RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
~	Command	CDF CMD 5	All Divisions	151.3175	103.5	159.3525	OST	٨	T-5 Blue, T-3 Fowler
7	Command	TCU Local	Initial Attack	151.1750	136.5	159.4500	OST	∢	Intial Attack TCU Unit
ო	Command	Amador CMD	Initial Attack	153.9350	123.0	158.8800	OST	4	Intial Attack AEU Amador County
4	Tactical	NIFC TAC 1	DIV A-W	168.0500		168.0500		4	
2	Tactical	NIFC TAC 3	DIV O/K/Q	168.6000		168.6000		4	
ဖ	Tactical	NIFC TAC 5	DIV I/J/R	166.7250		166.7250		⋖	
7	Tactical	NIFC TAC 6	DIV E/F/G	166.7750		166.7750		∢	
∞	Tactical	NIFC TAC 7	Sup. Repair	168.2500		168.2500		4	
တ									
10	Tactical	VTAC 12	Camp LOGS	154.4525	156.7	154.4525	156.7	A	
7									
12									
13									
14	Air To Ground	CDF TAC 13	All Divisions	151.3775	192.8	151.3775	192.8	4	
15	IWI	CALCORD	All Divisions	156.0750 N	156.7	156.0750 N	156.7	A	IWI Use
16	Emergency	Air Guard	All Divisions	168.6250 N		168.6250 N	110.9 (1)	A	EMERGENCIES ONLY
17									
18									
19									
20	Emergency	Air Guard	All Divisions	168.6250 N		168.6250 N	110.9(1)		EMERGENCIES ONLY
Prep	Prepared By (Communications Unit)	tions Unit)			Incident Location	L			
Tom	Tom Webb COML IMT #1	67 YH	5		County Amador	State-CA	Latitude	Z	Longitude W
F	allea noiteanna	The contention calle for free morning to start the death and after the death	how form digite after	r the decimal place for	to yd bewello	imal place followed by either an "N" or a "W" depending on whether the frequency is	depending on	whethe	r the frequency is

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

NFES 1330

MEDICAL PLAN (ICS 206)

1. Incident Name) :		2. Operationa	l Perio		e From: 9/2 e From: 07:0		To:9/28/1 To: 07:00	
3. Medical Aid Sta	tions:		MEDICAL UNIT	ΓLEAD	ER <u>: (925)</u>	588-6749 / 0	COMMUNICATION	IS UNIT <u>: (53</u>	0) 306-0190
Name MERT		CALAVERAS BASE O	Location	PING AF	RFA	Number(s	ntact)/Frequency 588-6700	on S	nedics Site? & MD
4. Transportatio	n (indicate		WIN OBO OLLLI	11071		020-0	700-0700	KIN	X IVID
Ambulance Se American Legion A	ervice	Mokelumne Hill, Ca	Location			Number(s	ontact)/Frequency 925-588-6714		f Service LS
PHI Air Medical		Columbia Airport &	Modesto Airports	S		(800) 576-78	328		LS
Cal Fire Copter 404	1	Columbia Airport				San Andreas	ECC		oist/BLS
5. Hospitals:								- Jujin	7.00 0 0 0
		Address,	Contact	T	Trave	el Time			
Hospital Name		de & Longitude if Helipad	Number(s) Frequency		Air	Ground	Trauma Center	Burn Center	Helipad
Sutter Amador	200 Mission Jackson, CA N 38 21.16		209-223-7555		2	15	NO	NO	YES
Mark Twain St. Joseph's	San Andrea	in Ranch Rd. is, CA 95249 W 120 40.09	209-754-2510		6	25	NO	NO	YES
Kaiser South		ville Road o, CA 95823 W 121 25.14	916-688-2000 15		15	50	YES Level: 2	NO	YES
UC DAVIS	SACRAME	KTON BLVD NTO W 121 27.30	(916) 734-3790 16			50	YES Level: 1	YES	YES
6. Special Medical Emergency Procedures: LINE EMERGENCY: Crew Supervisor to contact Division Supervisor with patient complaint/condition, location, and resource needs. • Division Supervisor contacts and gives report on conditions, complaint/condition, and resource needs to: 1. Nearest Line FEMT/FEMP 2. Communications Unit			CON report	TACT CO t patient c nd to stat COMI 1 2	omplaint/con oilize incident	ONS UNIT AT: dition and locatio NS Unit contact ns	n. Medical S		
 Emergency or Priority traffic received:		the duration r notifications // based on ion erve as point the ANNEL and	CHIE LOCA TRAM DIVIS POIN LAT_ IS EM AGE_ SEX:	F COMPI ATION OI NSPORT SION_ T OF PIO IT WITH MALE_ Pre-dete scue helic	F PATIENTC CKUP THE PATIEN FEMALI rmined rend copter to gro	Y: AIR GRO REW LONGN	IO	oulance:	
for later investiga	tion. Keep	re the area and iden an accurate log of e re utilized for rescue.	events**	ed car		N38 22 12380 AIRP	.554 W120 47.8 ORT DRIVE, JA	31	ĺ
		eader): Name: JES		eu, co	Julilate V	Signature:			
8. Approved by (S			OF INIMIAMIA			Signature:	1/2/1	h	
ICS 206	IAF	Page	Date/Time:9/2	26/15 1	15:00		110		



Butte Fire

CA-AEU-024918

FINANCE MESSAGE

TIME & COMP CLAIMS UNIT

- As of Monday afternoon the Equipment and Comp /
 Claims Units will be moving <u>Murphy Suites</u> Located at
 134 Hwy. 4 Murphy, CA. A State Purchasing Specialist
 will be available. They will be available late Monday
 afternoon through late Wednesday afternoon and may
 extended if warranted.
- The rest of the Finance Section will be relocating to the <u>Ranch Cordova Training Center</u> located at 2941 Sunrise Blvd #280. Rancho Cordova

If have any questions feel free to contact any of the Finance Section Chiefs

Rich Browne (FSC1) 559-799-2470 Abby O'Leary (FSC1) 619-838-9861 Jack Franklin (FSCT) 760-221-6335

INCIDENT BILLING INFORMATION

CAL FIRE - Amador El Dorado Unit

2840 Mt. Danaher Road Camino, CA 95709 Index Code: 2700 Billing Code: 013872 PCA Code: 00900 Federal P Code PNJ3EV

Rich Browne / Abby O'Leary

Finance Section Chiefs

STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

DOC. NUMBER:

CAL FIRE-101 page 1 of 2 (1107)								
OCATION / INCIDENT NAME: INCIDENT NUMB			ER:	UNIT:	REGION:	DATE:		
HE FOLLOWING ARTICLES WERE. (bloken, left of line, duringged, or oxios)							DATE OF (OCCURRENCE:
QUANTITY	UNIT OF MEAS.						THE ITEM, NT OR	PROPERTY NUMBER
REMARKS:	TEMS:		-					
REMARKS.								
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED								
SIGNATURE: PRINTED NAME: TITLE:					DATE:			
UNIT SUPERVISOR'S APPROVAL								
COMMENTS:		4.					DATE	
SIGNATURE OF UNIT ADMINISTRATOR:					TITLE:		DATE:	

STATE OF CALIFORNIA

NOTE: This form must not be

CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- · Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water (sp)

Aviation Operations-

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- · Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.



CAL FIRE

INCIDENT MANAGEMENT TEAM WATER USAGE LOG

DATE:		Division / Group:							
AGENCY ID / VENDOR:									
	EST #	i.e Strike	Team 1110C	, Acme Wat	ter Tenders				
	WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **			
_									
_									
-									

**Please note if you made contact with property owner and their contact. (Use reverse side if needed.) Information:

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

TURN INTO FINANCE DAILY



Req#	Resource ID	Time
E-727	ENG SCS B84232	7:30
O-148	Jones, Doug	7:30
O-414	Beal, Jason	7:30
C-8	STG TGU 9258G	7:45
C-24	STG LMU 9222 G	7:45
E-733	ENG PNF 5161	8:00
E-332	American Legion	20:00

Butte Fire

CA-AEU-024918

Documentation Message

DATE: 9-27-15

Please remember to turn in $\underline{\text{ICS 214's}}$ (Unit Logs) on a regular bases, and prior to demobing.

- ICS 214's are required to be filled out by Strike Team Leaders and above; however, crews, overhead, engine companies, and contractors may need to fill out ICS 214's if a significant event has occurred requiring documentation.
- Ensure they are <u>signed</u> and <u>dated</u>, and include the operational period.
- Please turn in your <u>original copies only</u>.

Please submit your <u>ICS 225's</u> (performance evaluations) prior to demobing.

 Evaluations are sent to your home unit or business office; therefore it is imperative to <u>include your home unit or business</u> name and address on your ICS 225's.

Documentation is located in the "Frogateria" next to Check In.

Thank you for your help and cooperation.

Butte Fire -Fire Suppression Repair

Roads

- Install waterbars where waterbars previously existed.
- Install waterbars where needed based on guidelines.
- Install or maintain rolling dips where a rolling dip previously existed.
- Install or maintain existing berms where applicable.
- Clean culverts plugged with soil and rock resulting from fire suppression actions.
- Remove all slash and debris from culvert inlets\outlets resulting from suppression actions.
- Clean and grade ditch lines and lead off ditches as necessary.
- Water roads for dust abatement.

Hand Lines, Dozer Lines, and Safety Zones

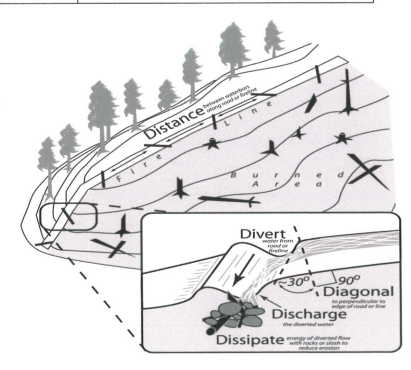
• Install waterbars as described in the guidelines below. Waterbars are designed to intercept, slow and spread the precipitation run-off in order to reduce sediment transport and soil erosion. The idea is to move water off the fireline before it can build up enough energy to erode and transport sediment. Direct waterbars into "green" vegetation whenever possible.

Waterbar Guidelines:

These spacing distances should be used as a *guide*. Judgment should be used in locating waterbars to minimize erosion potential. It may not be possible or necessary to place waterbars in steep or rocky areas. Install waterbars at the following recommended *minimum* intervals:

Fireline Gradient	Minimum Distance between Waterbars
(% slope)	(feet)
0 to 10	200
11 to 25	100
25+	50

- Remove sediment from watercourse crossing locations and stabilize watercourse crossing approaches with straw or scattered brush where necessary.
- Contour rip wide dozer lines where gradients exceed 20%. (National Forest Lands Only)



Brush Piles/ Wind Rows

- Scatter, lop, crush, or masticate brush piles or wind rows within 100 feet of residences, public roads, or along identified strategic fuel breaks.
- Move whole trees to roadside edge of fire line. Delimb whole trees to provide ground cover. (National Forest Lands Only).
- In sensitive areas where vegetation ground cover is below 50%, add wood straw. (National Forest Lands Only)

Sensitive Areas (National Forest Lands Only)

- Minimize further damage Cultural/Historic resources by avoiding areas that have been flagged with sensitive resource flagging (yellow and black checker).
 - o Contact Resource Advisor before proceeding with work in these areas.
- Minimize further spread of noxious weeds by avoiding areas that have been flagged with orange flagging with Noxious Weed writing with equipment and rehabilitation activities.
 - o Contact Resource Advisor before proceeding with work in these areas.

Stream Channels (National Forest Lands Only)

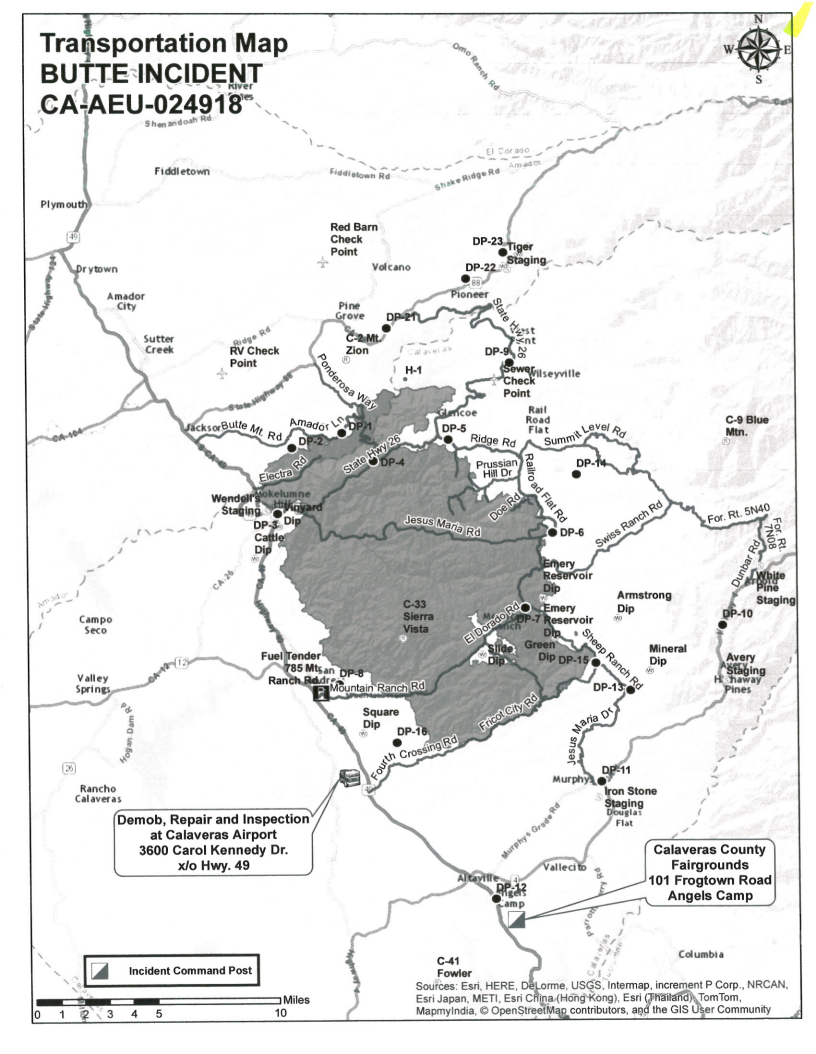
- Remove all material used to construct diversions or impoundments.
- Block access to stream channels where not previously accessible from roads, or trails; use slash and make natural appearing.
- If dirt was pushed into stream channels, pull dirt back at least 50 feet from stream banks.
- Do not disturb stream bottom and stream bank.

Fences

• Repair fences damaged during fire suppression operations.

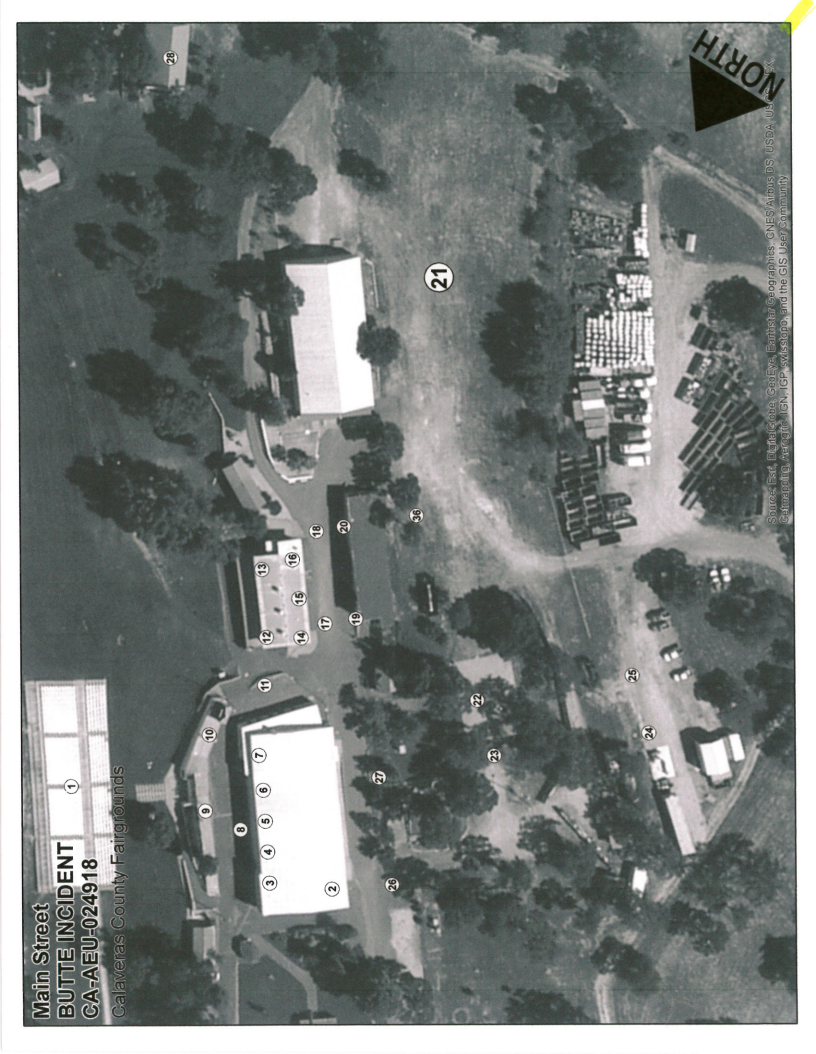
Damaged Property

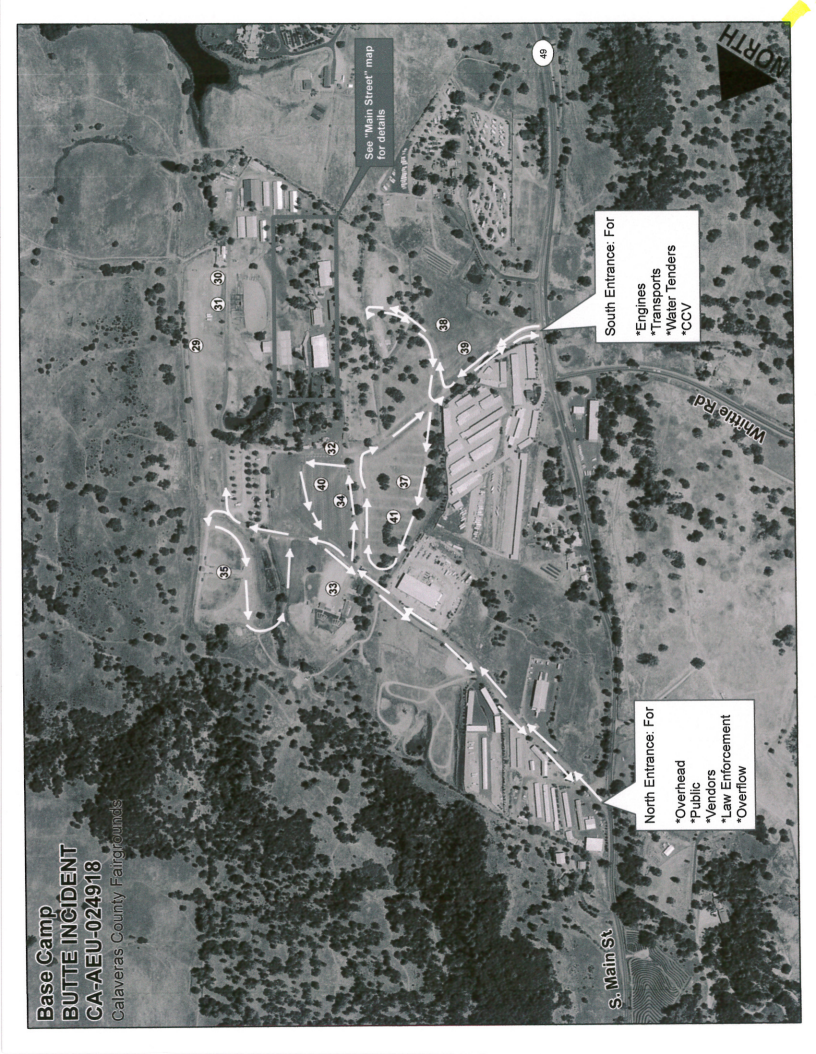
• Report damaged property to the comp claims unit.



Fire Point Locations

LABEL	LON	DM	LAT	r DM	
C-2 Mt. Zion	120	39.070	W 38	$\overline{23.430}$	NI
C-33 Sierra Vista	120	36.500	W 38	13.470	N
C-41 Fowler	120	35.019	W 38	01.171	N
C-9 Blue Mtn.	120	21.840	W 38	20.520	NI
Amador Staging	120	40.123	W 38	21.026	NI
	120	26.800	W 38	14.200	N
	120	21.864	W 38	11.980	NI
	120	43.235	W 38	16.309	NI
-	120	32.320	W 38	20.490	N
-	120	39.276	W 38	20.817	NI
P-1/18/2007 18 18	120	22.038	W 38	13.963	N
(A)	120	27.551	W 38	08.372	NI
•	120	32.335	W 38	04.178	NI
1 () () () () () () () () () (•			11.631	NI
• — —				19.346	
	120	27.792	W 38	12.605	NI
·	120	36.803	W 38	09.742	NI
FOR COMPANY AND ADDRESS OF THE PARTY OF THE				20.276	
1000 NO.	120	37.243	W 38	24.558	NI
·	120	33.635	W 38	26.333	N
• 007.000.000	120	31.936	W 38	27.287	NI
	120	42.189	W 38	17.922	NI
· ·	120	37.864	W 38	19.817	N
,	120	34.449	W 38	20.588	N
• 1001001	120	29.721	W 38	17.256	NI
A 500000 100	120	30.971	W 38	14.568	NI
DP-8	120	39.411	W 38	11.817	N
•	120	31.662	W 38	23.343	NI
Emery Reservoir Dip	1120	30.160	W 38	14.910	N
Fuel Tender 785 Mt. Ranch Rd.	120	40.243	W 38	11.484	$N \mid$
Green Dip	120	29.627	W 38	13.535	$N \mid$
H-1	120	36.390	W 38	22.740	$N \mid$
Iron Stone Staging	120	27.690	W 38	07.802	$N \mid$
Mineral Dip	120	25.350	W 38	12.330	$N \mid$
Red Barn Check Point	120	40.070	W 38	26.860	NI
RV Check Point	1120	44.650	W 38	22.880	N
Sewer Check Point	120	32.290	W 38	22.680	$N \mid$
Slide Dip	1120	32.940	W 38	12.890	$N \mid$
Square Dip	120	38.347	W 38	10.072	$N \mid$
Tiger Staging	1120	31.741	W 38	26.667	$N \mid$
Vineyard Dip	12	0 42.15	0 M13	8 17.46	0 N I
Wendell's Staging	120	42.695	W 38	17.993	$N \mid$
White Pine Staging	1120	20.325	W 38	16.065	N





Butte Incident Command Post MAP

BRIEFING	1
LAW ENFORCEMENT	2
FINANCE	3
COST	4
PROCUREMENT	5
COMP CLAIMS	6
TIME	7
OPERATIONS	8
SAFETY	9
PLANS	0
CAL OES REP	11
RESOURCES	2
SITUATION	13
CHECK IN	4
DEMOB	15
TRAINING SPECIALIST	16
CLERICAL	17
CAL FIRE ACCOMMODATION	18
IMET	19
FBAN	20
KITCHEN	21

22	COMMUNICATIONS
23	PG&E LIASION
24	GROUND SUPPORT
25	FACILITIES
26	LIAISON
27	ORDERING
28	MEETING HALL
29	MOBIL SLEEPERS
30	LAUNDRY
31	SHOWERS
32	PIO
33	SUPPLY
34	LUNCHES & ICE, WATER
35	CREW/ CDC SLEEPING
36	MEDICAL
37	ENGINE PARKING
38	TRANSPORT PARKING
39	WATER TENDER PARKING
40	OVERHEAD PARKING
41	FUEL

ACTIVITY LOG (ICS 214)

1. Incident Name: CA-AEU-024918	2.	Operational Peri	od: Date From Time Fron	n: n:	Date To: Time To:	
3. Name:		4. ICS	Position:		5. Home Ager	ncy (and Unit):
Date/Time	Notable Activities					
		No. of the last of				
			4			
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	lame:				Signature	:
ICS 214, Page 1 o	f		Date/Time:			